

10060267-020102

AI
CONFID

Sub B1
Conf

said management area comprises a play list search pointer table arranged to describe information for searching and accessing play lists;

said play list search pointer table comprises at least one play list search pointer;

said at least one play list search pointer comprises primary text information for searching for at least one program comprised in the program information;

said at least one play list search pointer comprises an item text search pointer number, wherein item text is information for searching for at least one program that is not comprised in the program information; and

said item text comprises information indicating text size of text comprised by said item text.

²
~~22~~. (New) A method for recording information on an information storage medium, comprising the steps of:

recording a management area, and

recording a data area, wherein:

said data area is arranged for recording data into at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell;

said management area comprises program information for managing said at least one program;

said management area comprises a play list search pointer table arranged to describe information for searching and accessing play lists;

said play list search pointer table comprises at least one play list search pointer;

said at least one play list search pointer comprises primary text information for searching for at least one program comprised in the program information;

said at least one play list search pointer comprises an item text search pointer number,

A

AI
CONT'D

Sub B1
Cor 4

10060267-020102

wherein item text is information for searching for at least one program that is not comprised in the program information; and

said item text comprises information indicating text size of text comprised by said item text.

23. (New) A system for recording information on an information storage medium, comprising the steps of:

recording a management area, and

recording a data area, wherein:

said data area is arranged for recording data into at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell;

said management area comprises program information for managing said at least one program;

said management area comprises a play list search pointer table arranged to describe information for searching and accessing play lists;

said play list search pointer table comprises at least one play list search pointer;

said at least one play list search pointer comprises primary text information for searching for at least one program comprised in the program information;

said at least one play list search pointer comprises an item text search pointer number, wherein item text is information for searching for at least one program that is not comprised in the program information; and

said item text comprises information indicating text size of text comprised by said item text.

24. (New) A method for reading information on an information storage medium, comprising the steps of:

A

2010060267.020102

AI
CONF'D
SUBBLY
CONF'D

reading a management area, and
reading a data area, wherein:
said data area is arranged for recording data into at least one sequence, wherein said at
least one sequence comprises at least one program corresponding to at least one cell;
said management area comprises program information for managing said at least one
program;
said management area comprises a play list search pointer table arranged to describe
information for searching and accessing play lists;
said play list search pointer table comprises at least one play list search pointer;
said at least one play list search pointer comprises primary text information for
searching for at least one program comprised in the program information;
said at least one play list search pointer comprises an item text search pointer number,
wherein item text is information for searching for at least one program that is not comprised
in the program information; and
said item text comprises information indicating text size of text comprised by said
item text.

⁵
25. (New) A system for reading information on an information storage medium,
comprising the steps of:
reading a management area, and
reading a data area, wherein:
said data area is arranged for recording data into at least one sequence, wherein said at
least one sequence comprises at least one program corresponding to at least one cell;
said management area comprises program information for managing said at least one
program;

2

A